WEST Search History for Application 10659755

Creation Date: 2008040917:10

Query	DB	Op.	Plur.	Thes.	Date
7098011.pn.	USPT	OR	YES		04-09-2008
7189895.pn.	USPT	OR	YES		04-09-2008
(isoflavone adj synthase) and ((c1 or R or an LC) same anthocyanin same decrease)	PGPB, USPT, DWPI	OR	YES		04-09-2008
(isoflavone adj synthase) and (anthocyanin same decrease)	PGPB, USPT, DWPI	OR	YES		04-09-2008
(isoflavone adj synthase) and (anthocyanin same flavanone same hydroxylase)	PGPB, USPT, DWPI	OR	YES		04-09-2008
(isoflavone adj synthase) and (flavanone same hydroxylase)	PGPB, USPT, DWPI	OR	YES		04-09-2008
(C1 and R) and (flavanone same hydroxylase same antisnse)	PGPB, USPT, DWPI	OR	YES		04-09-2008
(C1 aor R) and ((flavanone same hydroxylase) and antisnse)	PGPB, USPT, DWPI	OR	YES		04-09-2008
(C1 aor R) and (flavanone same hydroxylase) and antisnse	PGPB, USPT, DWPI	OR	YES		04-09-2008
(C1 or R) and (flavanone same hydroxylase) and antisnse	PGPB, USPT, DWPI	OR	YES		04-09-2008
(C1 same maize) and (flavanone same hydroxylase) and antisnse	PGPB, USPT, DWPI	OR	YES		04-09-2008
(C1 same maize) and (flavanone same hydroxylase) and antisense	PGPB, USPT, DWPI	OR	YES		04-09-2008
((C1 or R) same maize) and ((flavanone same hydroxylase) and antisense)	PGPB, USPT, DWPI	OR	YES		04-09-2008
((C1 or R) same maize) and ((flavanone same hydroxylase) same antisense)	PGPB, USPT, DWPI	OR	YES		04-09-2008